

H4D42HD8 8MP HQA Dome Camera MFZ

HBD42HD8 8MP HQA Bullet Camera MFZ

Configuration Guide

Follow the instructions in this guide to configure your camera.

Configuring Your Camera's Settings

When the camera is connected to a Performance Series HRHT DVR, you can configure the camera's settings using the camera's on-screen display (OSD) menu.

To configure the camera's settings:

- **1.** Connect the camera to a Honeywell Performance Series HRHT DVR and log on as the admin user.
- 2. Right-click to display the shortcut menu, then click **Camera Menu**. The **Menu Operation** window opens.



- 3. Click Enter to display the camera's OSD menu.
- To configure the camera, in the Menu Operation window, click the up/down arrows to move through the menu list, click the left/right arrows to change a menu setting, or click Enter to enter a submenu (←) or execute a command.
- 5. After you have finished configuring the camera, scroll down to **Exit**, and then click **Enter** to exit the OSD menu. Right-click to close the **Menu Operation** window.

OSD Menu Tree

1st Level		2nd Level		3rd Level		4th Level	
Format	PAL/NTSC	Confirm/Cancel					
Video Mode	4K⊷HQA 4M⊷HQA	Confirm/Cancel					
Backlight	Off						
Mode	BLC←	On/Off					
		Return					
	WDR⊷	1-5					
		Return					
	HLC⊷	1-5					
		Return					
lmage Adjust	┙	Image Mode	Standard/ Soft/ Flamboyant				
		Sharpness	0-15				
		Brightness	0-15				
		Contrast	0-15				
		Saturation	0-15				
		Chroma	0-15				
		Sharp Suppress	0-15				
		Chroma Suppress	0-15				
		Gamma	0-15				
		2DNR	0-15				
	3DNR 0-15	0-15					
		Return					
Exposure	<u>ب</u>	Exposure Mode	Auto⊷	Gain Max Limit	0-15		
				Gain Min Limit	0-15		
				Return			
			Low Noise⊷	Gain Max Limit	0-15		
				Return			
			Anti-smear ⊷ l	Shutter Max	PAL: Oms-40ms; NTSC: Oms- 33ms		
			Return				
			Manual←	Shutter	1/4(3); 1/6(5); 1/10(8); 1/15(12); 1/30(25); 1/60(50); 1/120(100); 1/250; 1/500, 1/1000; 1/2000; 1/4000; 1/10000;		

1st Level		2nd Level		3rd Level		4th Level		1st Lev
Exposure (CONT'D)	L (CONT'D)	Exposure Mode (CONT'D) Exposure Level Anti-flicker	Manual ← (CONT'D) 0-15 Outdoor/ 50H7 (60H7	Shutter (CONT'D) Gain Max Limit Gain Min Limit Return	Custom Range← 0-15 0-15	Shutter Max Shutter Min Return	PAL: Oms-40ms; NTSC: Oms-33ms PAL: Oms-40ms; NTSC: Oms-33ms	Advance (CONTE
		Return	50112/00112				<u> </u>	
White	Auto	Recum						
Balance	Auto Tracking							
	Manual	Blue Gain	1-100					
		Red Gain	1-100					
		Return						
	Sodium Lamp							
	Indoor							
	Outdoor 1							
	Outdoor 2							
Day/Night	Auto⊷	Day/Night	1-19					
		Night/Day	2-20					
		Poturp	1-12					
	Black/White	Return					<u> </u>	
	Color							
Language	English/ Spanish/ Portuguese/ France/ Deutsch/ Russian/ Polish/ Korean/ Chinese/ Japanese							Default Exit
Advanced	┙	Camera name	Off					
			ON ~	Name←				
				Location←				
				Return				www.ł
		Mirror	←	H-Mirror	Off/On			()
				V-Mirror	Utt/On			(f
		1	1	Return				

1st Level		2nd Level	2nd Level			4th Level	
Advance	<u></u>	Audio Mode	Off				
(CONT'D)	(CONT'D)		External				
			Audio				
		Smart IR	Auto⊷	Level	0-15		
				Return			
			IR NC				
		Voltage Prompt	On ↓	Alarm Upload	Off/On		
				Return			
			Off				
		Privacy Mask	On⊷	Area Select	0-7		
		-		Display	Off/On		
				Area Setting	Size←		
				0	Location 🖵		
				Default			
				Return			
			Off				
		D-Zoom	1-4				
		Defog	ON←	Mode	Manual/Auto		
				l evel	Low/Medium/		
					High		
				Return	_		
			Off				
		Lens	Auto				
			Focus ↓				
			Reset⊷				
		Next Page	↓	System Info⊷	↓	Version No.	
						XXXXXXXX	
						Return	
				OSD Auto Save &	Off/On		
				Exit			
				Page Up			
				Return			
		Return					
Default							
Exit	Save						
	Yes No						
	Cancel						

Honeywell

ww.honeywell.com/security +1 800 323 4576 (North America only)

www.honeywell.com/security/uk +1 44 (0) 1928 754 028 (Europe only) www.asia.security.honeywell.com +86 21 221 96888 (Asia Pacific only)

Document 800-24001 - Rev A - 01/2018

© 2018 Honeywell. International Inc. All rights reserved. No part of this publication may be reproduced by any means without written permission from Honeywell. The information in this publication is believed to be accurate in all respects. However, Honeywell cannot assume responsibility for any consequences resulting from the use thereof. The information contained herein is subject to change without notice. Revisions or new editions to this publication may be issued to incorporate such changes.